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1 Fault classification and fault signature production for rolling element bearings in electric machines

Stack, J.R.; Habetler, T.G.; Harley, R.G.;

Industry Applications, IEEE Transactions on , Volume: 40 , Issue: 3 , May-June 2004

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Pages:735 - 739

[Abstract] [PDF Full-Text (456 KB)] IEEE JNL

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Stack, J.R.; Habetler, T.G.; Harley, R.G.;

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[Abstract] [PDF Full-Text (464 KB)] IEEE JNL

3 Neural-network-based motor rolling bearing fault diagnosis

Li, B.; Chow, M.-Y.; Tipsuwan, Y.; Hung, J.C.;

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1 Operating temperatures in mist lubricated rolling element bearings for gas turbines

Brown, J.R.; Forster, N.H.;

Energy Conversion Engineering Conference and Exhibit, 2000. (IECEC) 35th

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Pages: 1268 - 1275 vol. 2

[Abstract] [PDF Full-Text (600 KB)]

2 Motor bearing systems

Bonnett, A.H.; Albers, T.;

Industry Applications Magazine, IEEE, Volume: 8, Issue: 5, Sept.-Oct. 2002

Pages:58 - 73

[Abstract] [PDF Full-Text (14739 KB)] **IEEE JNL**

3 Motor bearing systems for forest products applications

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4 Lubricant thickness modulation induced by head-disk dynamic interactions

Xiaoding Ma; Huan Tang; Stirniman, M.; Jing Gui;

Magnetics, IEEE Transactions on , Volume: 38 , Issue: 1 , Jan. 2002

Pages:112 - 117

[Abstract] [PDF Full-Text (639 KB)] **IEEE JNL**

5 Progress in roller press design technology

Conrov. G.H.:

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6 Analysis and performance characteristics of the Seagate advanced air bearing slider

Hardie, C.; Menon, A.; Crane, P.; Egbert, D.;

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1 Systematic practical approach to the study of bearing damage in a large oil-ring-lubricated induction machine

Ong, R.; Dymond, J.H.; Findlay, R.D.; Szabados, B.;

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7 Numerical analysis of the oil-lubricated herringbone-grooved journal bearing for VCR drum assembly

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